

Make 4 web pages

1. Starting with create account (POST request)
2. login page (GET request) and check if the user should be logged in or not
3. After login go to a page where u ll be having three inputs (image url, title, description)
4. After the submitting the form, restaurant.html should be loaded with the added data

<https://github.com/Anurag7557/MEAN-MERN.git>

```
File Edit Selection View Go Run Terminal Help signup.ht

datajson U signup.html X signup.css login.html U login.js U res.html res.js

signup.html > html > body
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <meta charset="UTF-8">
6   <meta http-equiv="X-UA-Compatible" content="IE=edge">
7   <meta name="viewport" content="width=device-width, initial-scale=1.0">
8   <link rel="stylesheet" href="./signup.css">
9   <link rel="preconnect" href="https://fonts.googleapis.com">
10  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
11  <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@200&display=swap" rel="stylesheet">
12  <link rel="preconnect" href="https://fonts.googleapis.com">
13  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
14  <link href="https://fonts.googleapis.com/css2?family=Tsukimi+Rounded:wght@700&display=swap" rel="stylesheet">
15  <title>Document</title>
16 </head>
17
18 <body>
19   <div class="overlay">
20     <div class="nav-bar">
21       <ul class="flex-r">
22         <li>
24         </li>
25       </ul>
26       <ul class="flex-l">
27         <li><a href="Follow link (ctrl + click) "a></li>
28         <li><a href="./signup.html">SignUp</a></li>
29       </ul>
30     </div>
31   </div>
32   <div id="addfood">
33     <div id="foodie"><h2>Be One Of Us!!</h2></div>
34
35     <!-- <div id="fav"></div> -->
36     <div id="image">Email</div>
37     <input type="text" id="email" />
38     <div id="food">Name</div>
39     <input type="text" id="foodname" />
40     <div id="stars">Mobile no</div>
41     <input type="number" id="rating" />
42     <div id="desc">Password</div>
43     <input type="password" id="password" />
44     <button id="button1">Create Account</button>
45
46   </div>
47 </div>
48 </body>
49 <script src="./signup.js"></script>
50
51 </html>
```

signup.js &gt; button

```
1
2 const button = document.getElementById("button1");
3 button.addEventListener("click",()=>{
4     const takenemail = document.getElementById("email");
5     const takenpassword = document.getElementById("password");
6     if (takenemail.value !== "" && takenpassword.value !== "") {
7         const obj = {
8             id: Date.now(),
9             email: takenemail.value,
10            password: takenpassword.value,
11        };
12        fetch("http://localhost:5500/myData", {
13            method: "POST",
14            headers: {
15                "Content-Type": "application/json",
16            },
17            body: JSON.stringify(obj),
18        })
19            .then((res) => res.json())
20            .then((data) => {
21                console.log(data);
22            })
23            .catch((err) => console.log(err));
24        } else {
25            alert("Fill in all the fields");
26        }
27        window.location.href = "./login.html";
28
29    })
30
```

```
login.html
File Edit Selection View Go Run Terminal Help
data.json U login.html U x login.js U res.html res.js
login.html > html > body > div#addfood > input#password
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8" />
5 <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7 <link rel="stylesheet" href="./login.css">
8 <link rel="preconnect" href="https://fonts.googleapis.com">
9 <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
10 <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@200&display=swap" rel="stylesheet">
11 <link rel="preconnect" href="https://fonts.googleapis.com">
12 <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
13 <link href="https://fonts.googleapis.com/css2?family=Tsukimi+Rounded:wght@700&display=swap" rel="stylesheet">
14 <title>Document</title>
15
16 </head>
17
18 <body>
19 <div class="overlay">
20 <div class="nav-bar">
21 <ul class="flex-r">
22 <li>
24 </ul>
25 <ul class="flex-l">
26 <li><a href="./login.html">Log In</a></li>
27 <li><a href="./signup.html">SignUp</a></li>
28 </ul>
29 </div>
30 </div>
31 <div id="error"></div>
32 <div id="success"></div>
33 <div id="addfood">
34 <div id="foodie"><h2>welcome back! 🍌</h2></div>
35 <div id="error"></div>
36 <div id="success"></div>
37
38 <!-- <div id="fav"></div> -->
39 <div id="image">Email</div>
40 <input type="text" id="email" />
41
42 <div id="desc">Password</div>
43 <input type="password" id="password" />
44
45 <button id="login">Log In</button>
46
47
48 </div>
49 </body>
50
51 <script src="./login.js"></script>
52 </html>
```

data.json U

login.html U

login.js U X

res.html

res.js

login.js &gt; ...

```
1
2
3  const login = document.getElementById("login");
4  const error = document.getElementById("error");
5  const success = document.getElementById("success");
6
7
8  login.addEventListener("click", () => {
9      const email = document.getElementById("email").value;
10     const password = document.getElementById("password").value;
11     if (email !== "" || password !== "") {
12         fetch("http://localhost:5500/myData")
13         .then(res => res.json())
14         .then(data => {
15             console.log(data);
16             const user = data.find(
17                 item => item.email == email && item.password == password
18             );
19             if (user) {
20                 success.innerHTML = "Login sucessfull";
21                 window.location.href = "./res.html";
22             } else {
23                 error.innerHTML = "Invalid credentials";
24             }
25         })
26         .catch(err => {
27             error.innerHTML="try again";
28         });
29     } else {
30         error.innerHTML="Enter data";
31     }
32 });
33
```



File Edit Selection View Go Run Terminal Help

data.json U

login.html U

login.js U

res.html X

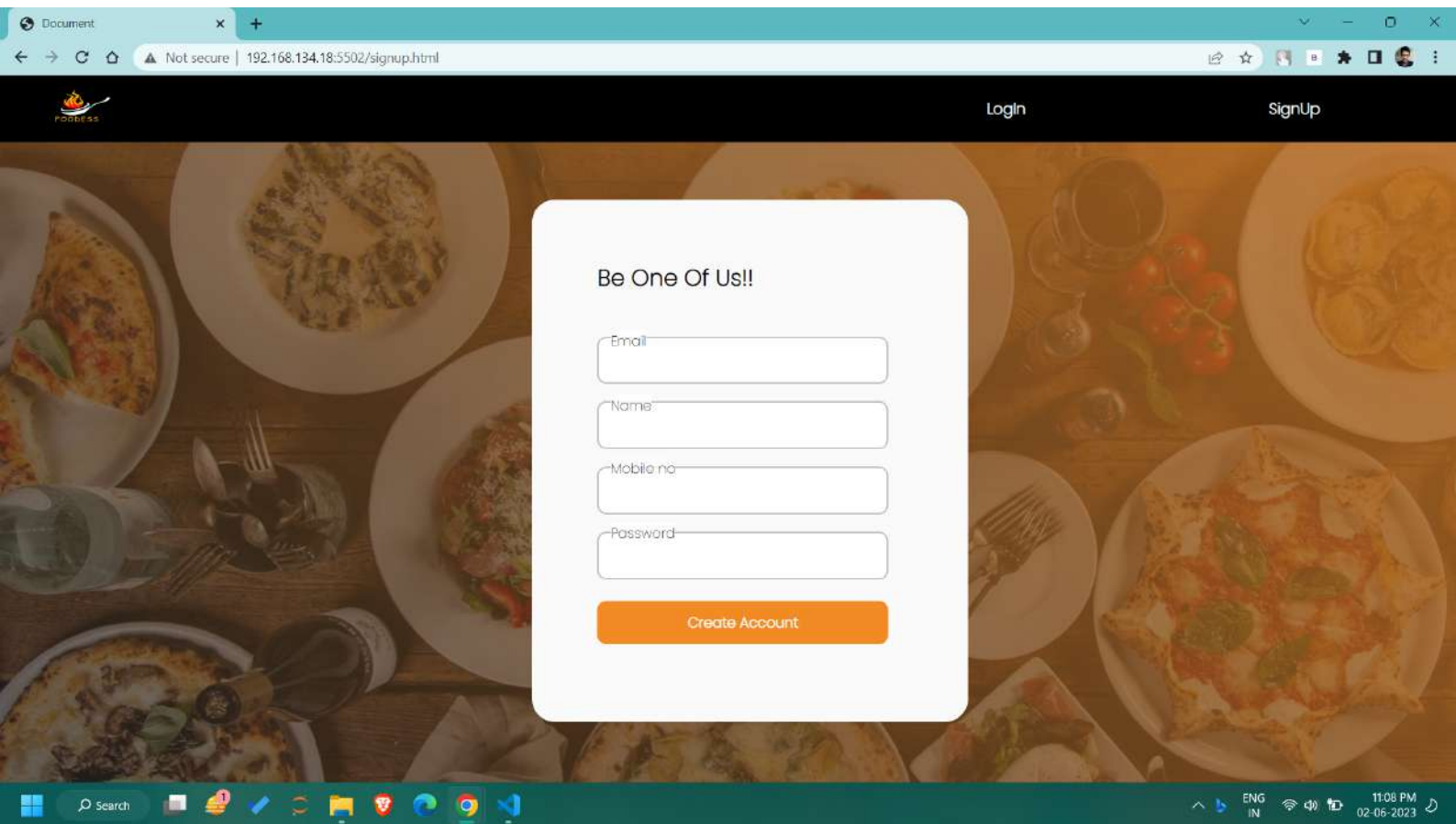
res.js

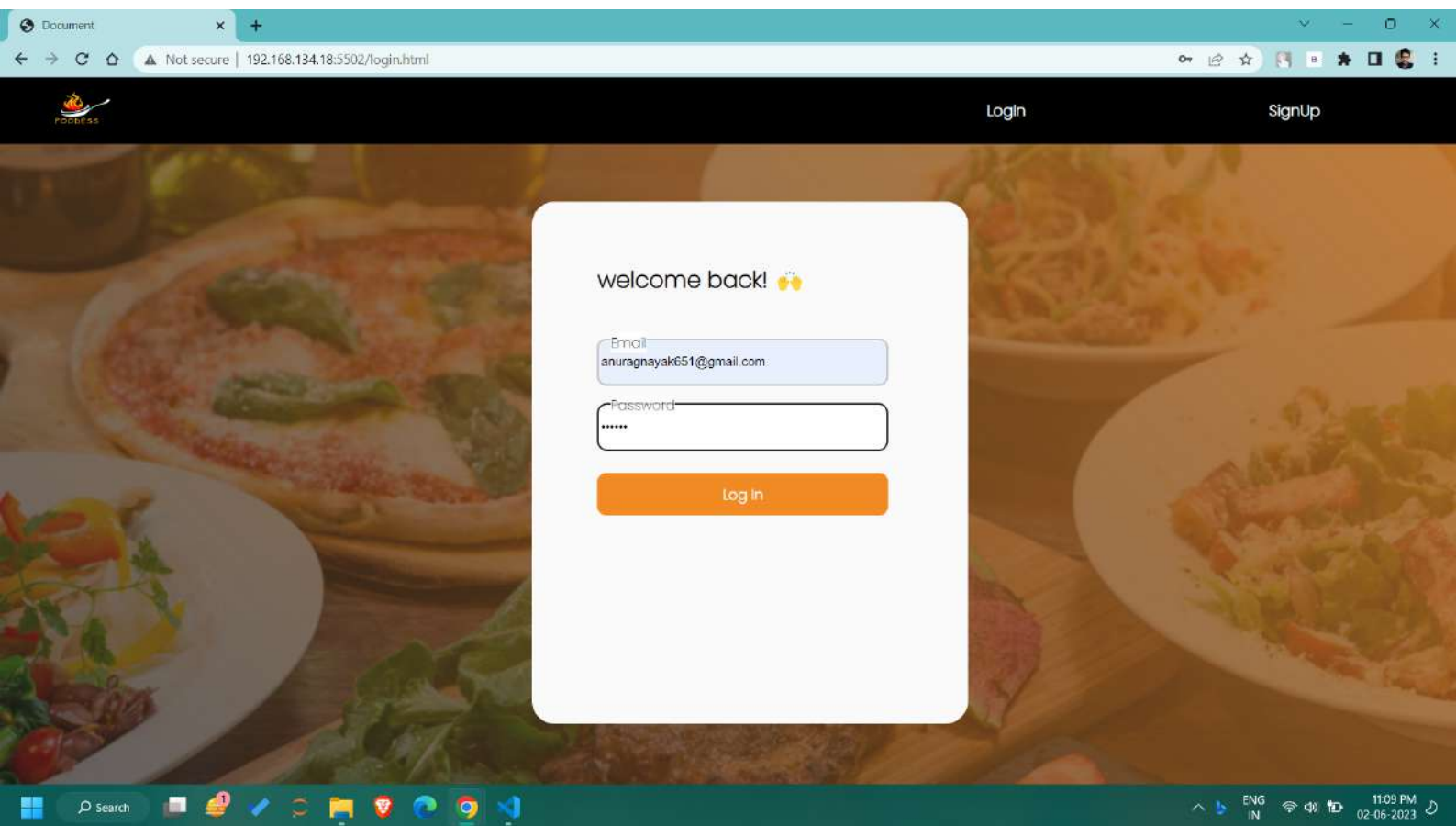
res.html > html > body > div.nav-bar > ul.flexr > li > img

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <meta charset="UTF-8">
6   <meta http-equiv="X-UA-Compatible" content="IE=edge">
7   <meta name="viewport" content="width=device-width, initial-scale=1.0">
8   <link rel="stylesheet" href="./res.css">
9   <title>Document</title>
10 </head>
11
12 <body>
13   <div class="nav-bar">
14     <ul class="flexr">
15
16       <li>
18       </a></li>
19     </ul>
20     <ul class="flexl">
21       <li><a href="./res.css">HOME</a></li>
22       <li><a href="./index.html">ADD FOOD</a></li>
23       <li><a href="./res.css">CUISINES</a></li>
24       <li><a href="./res.html">SUPPORT</a></li>
25     </ul>
26   </div>
27 </div>
28 <div id="showmovie">
29 </div>
30 </body>
31 <script src="./res.js"></script>
32
33 </html>
```

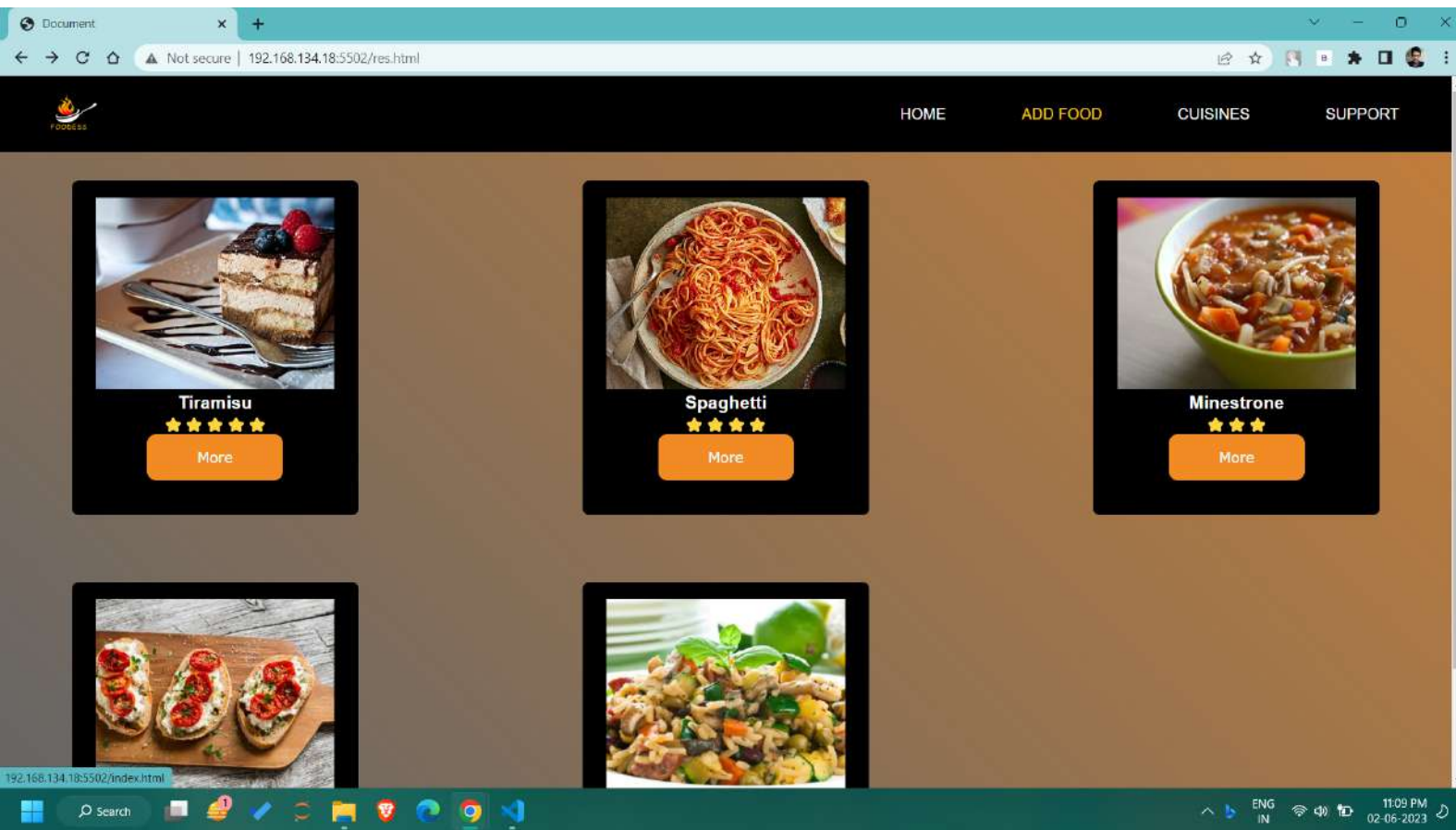
res.js &gt; ...

```
1
2 fetch("http://localhost:5500/food", {
3   method: "GET"
4 }).then((response) => response.json())
5   .then((data) =>
6     renderData(data))
7 function renderData(data) {
8   const moviebox = document.getElementById('showmovie');
9   data.map((el) => {
10     const div = document.createElement('div');
11     const image = document.createElement('img');
12     const about = document.createElement('div');
13     image.src = el.image;
14     image.id = "img1";
15     about.innerText = el.about;
16     const movieTitle = document.createElement('h3');
17     movieTitle.innerText = el.title;
18
19     const rating = document.createElement('p');
20     rating.innerText = el.rating;
21     const button = document.createElement('button');
22     button.innerText = "More";
23     div.append(image);
24     div.append(movieTitle, rating, button);
25     button.id = "button1";
26     div.style.backgroundColor = "black";
27     div.id = "movie-box";
28     button.addEventListener('click', () => {
29       if (button.innerText == "More") {
30         button.innerText = "Less";
31         about.id = "about"
32         div.append(about)
33       }
34       else {
35         about.remove();
36         button.innerText = "More";
37       }
38     });
39     moviebox.append(div);
40   });
41 }
42
```











HOME

ADD FOOD

CUISINES

SUPPORT



Tiramisu

★★★★★

More



Spaghetti

★★★★★

More



Minestrone

★★★★

More



Bruschetta

★★★★★

More



Mushroom Risotto

★★★★★

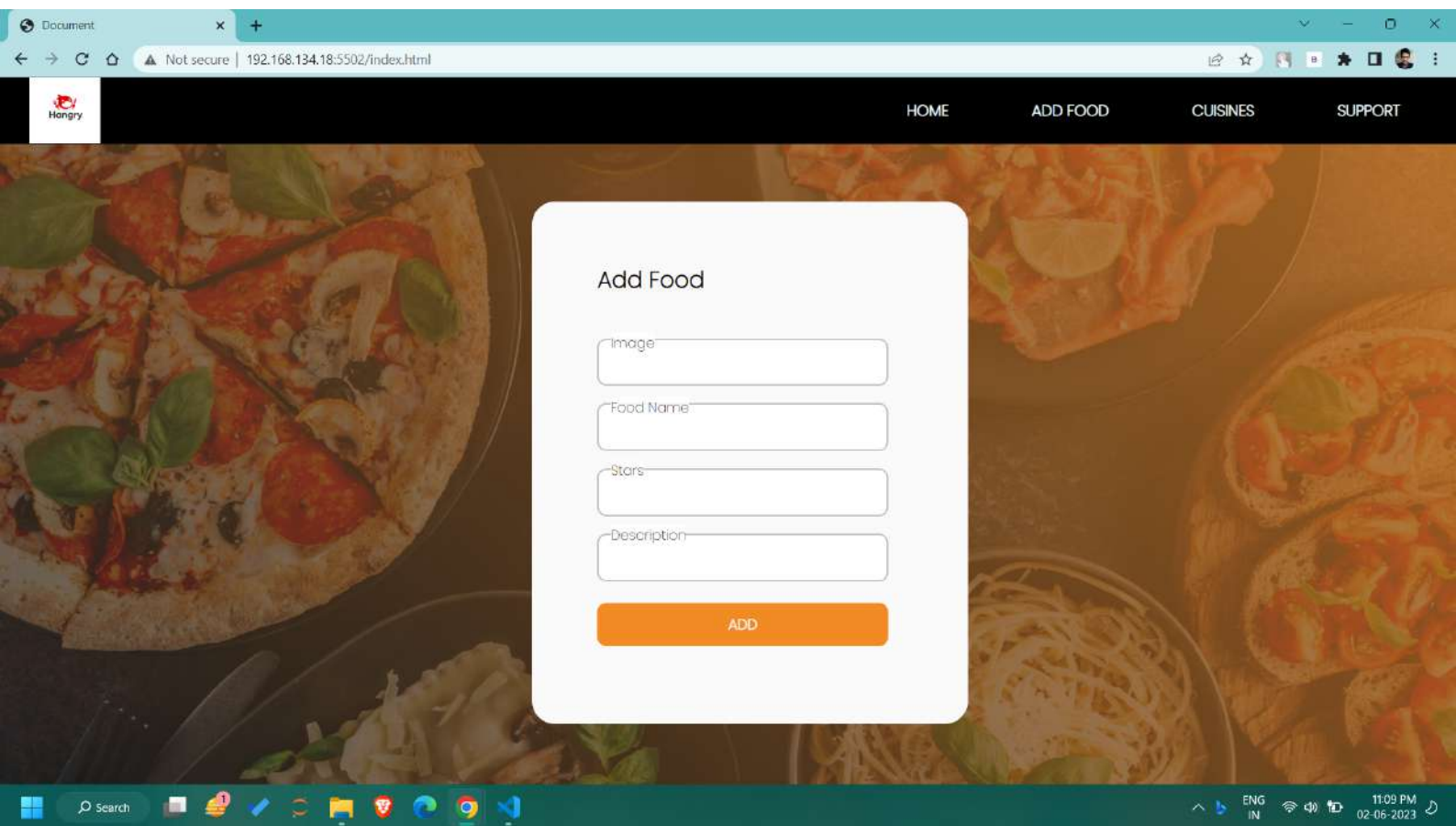
More



Lasagna

★★★★★

More



<https://github.com/Anurag7557/MEAN-MERN.git>